

CSUN-260-60P-MC// 260Wp // 60-Cell Poly-Crystalline Solar Module



POWER EXCELLENCE

The CSUN-260-60P-MC module guarantees a positive output tolerance on every module from **[0 - 3%]**

APPROVED FOR MICROINVERTER & OPTIMIZERS

CSUN-260-60P-MC use Multi-Contact brand connectors and are approved to mate with Enphase and SolarEdge MC connectors as per 2016 ESA rules.

RELIABLE

25 Year Linear Performance Guarantee10 Year limited warranty on material & workmanship.

CSUN-260-60P-MC solar modules are made using only the highest quality poly-crystalline solar cells, and are designed and manufactured by a Tier 1 industry leading supplier. High transmission glass is used to take advantage of increased light diffusion and snowshedding abilities. The strong, anodized aluminum frame creates a rigid body to support the module in any application. The solar cells are laminated in a weather resistant package that is approved by discerning European and North American markets.





CONTACT YOUR HES PV SOLAR PROVIDER TODAY

CSUN-260-60P-MC// 260Wp // 60-Cell Poly-Crystalline Solar

ELECTRICAL CHARACTERISTICS	
Max Power (Pmax)	260 W
Tolerance of (Pmax)	[0 ~ 3%]
Type of Cell	Poly-Crystalline
Cell Configuration	60 in series
Open Circuit Voltage (Voc)	37.6 V
Maximum Power Voltage (Vpm)	30.3 V
Short Circuit Current (lsc)	8.94 A
Maximum Power Current (Ipm)	8.58 A
Module Efficiency *	16.01%
Maximum (DC) Voltage	1000 VDC
Series Fuse Rating	20 A
NOCT	45°C ±3
Temperature Coefficient (Pmax)	-0.408%/C
Temperature Coefficient (Voc)	-0.292%/C
Temperature Coefficient (lsc)	+0.045%/C

STC - Standard Test Conditions: Irradiation 1000 W/m2 - Air mass AM 1.5 - Cell temperature 25 °C

* Calculated using maximum power based on full positive output tolerance [-0: +5] Wp

MECHANICAL CHARACTERISTICS	
Dimensions (W x H x D)	39" x 64.6" x 1.36"
	990 x 1640 x 35 mm
Output Interconnect Cable	MC Brand Connectors
Weight	18.3 kg / 40.3 lbs
Max Wind Load / Snow Load	2400Pa / 5400Pa
Operating Temperature	-40 to 85° C -40 to 185°F

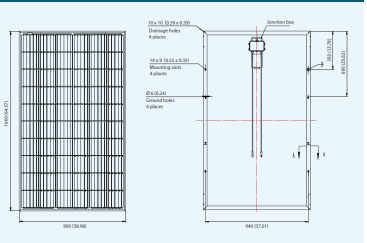
LINEAR WARRANTY

No more than 3% peak power degradation in 1st Year

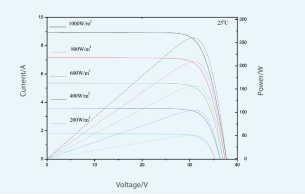
No more than .7% peak power degradation in coming 24 years

Free from defects of materials and workmanship for 10 years

DIMENSIONS



IV CURVES



CERTIFICATIONS





CE PV CYCLE

Temperature range Hail

Maximum surface load Application class Safety class -40 to +85 Maximum diameter of 25mm with impact speed of 23m/s 5400Pa Class A Class II





Design and specifications are subject to change without notice. HES PV is a registered trademarkTM of Home Energy Solutions ltd. All other trademarks are property of their respective owners. Contact Home Energy Solutions to obtain the latest product manuals before using any HES PV Products.